

Refine Search

Search Results -

Term	Documents
(27 AND 16).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	0
(L16 AND L27).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	0

Database:
 US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L28

Search History

DATE: Sunday, December 02, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set</u>
			<u>result</u>	<u>set</u>
side by side				
		DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
<u>L28</u>		I16 and L27	0	<u>L28</u>
<u>L27</u>		I22 and I25	2	<u>L27</u>
<u>L26</u>		6219639.pn.	2	<u>L26</u>
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
		(5278547 6092192 6182037 6016476 4449189 5897616 4773093 5127043 5706399 6421453 4450545 6219407 5822727 5426745 6411933 4797924 5499288 5487087 5165095 6088669 5930749 4528687 5913196 5412738 5548647 5577164 5335276 5774858 L25 4506378 4506377 5142565 5216720 5365574 5091947 5369685 5604790 5502774 6161090 5214707 6327343 5426415 5297194 5655058 5297183 5737485 4862363 4725956 6067517 5606643 5621809 5048075 5666400 6094632 5386494 5086385 6205424 6219639 5553119 5526465 4827520 5561707 5895447 5953700	68	<u>L25</u>

4363102 | 6073101 | 6081782 | 4558459 | 5450525)![PN]
L24 ("6529871")![PN] 1 L24
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ
L23 l16 and l20 0 L23
L22 communicat\$ near2 arrangement 14932 L22
L21 7299177.pn. 1 L21
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ
L20 ("6529871")![URPN] 13 L20
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ
L19 l16 and L18 0 L19
L18 l9 and l13 and l11 42 L18
L17 l9 and l11 and l12 and l14 and l13 and L16 0 L17
L16 risk and L15 697 L16
L15 driver near2 safety 5172 L15
L14 navigat\$ near2 device 23103 L14
L13 engine near2 sensor 35297 L13
L12 pitch near2 sensor 3833 L12
L11 camera near2 sens\$ 37234 L11
L10 pitch nnear2 sensor 0 L10
L9 acceleration near2 sensor 38009 L9
L8 acceleration near2 snesor 0 L8
L7 6529902.pn. 2 L7
L6 6421453.pn. 2 L6
L5 6529871.pn. 2 L5
L4 6442519.pn. 2 L4
L3 6484136.pn. 2 L3
L2 6505208.pn. 2 L2
L1 6236968.pn. 2 L1

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
(1 AND 3 AND 2).PGPB.	1
(L1 AND L2 AND L3).PGPB.	1

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L4

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Sunday, December 02, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ

		<u>Hit Count</u>	<u>Set Name</u>
		result set	
<u>L4</u>	l1 and l2 and L3	1	<u>L4</u>
<u>L3</u>	(evaluat\$ with arrangement).clm.	734	<u>L3</u>
<u>L2</u>	(communicat\$ with arrangement).clm.	3541	<u>L2</u>
<u>L1</u>	(ensur\$ with driver with safety with vehicle).clm.	3	<u>L1</u>

END OF SEARCH HISTORY